L Number	Hits	Search Text	DB	Time stamp
1	2	("6707427").PN.	USPAT;	2004/11/09 21:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1.			IBM_TDB	
4	146	1 (3	USPAT;	2004/11/09 21:27
		substrate)) and ((343/700ms).CCLS.) and board and (Radio near Frequency)	US-PGPUB; EPO; JPO;	ļ.
		board and (kadio hear frequency)	DERWENT;	
			IBM TDB	
5	10	(ground\$4 and feed and (dielectric near	USPAT;	2004/11/09 21:36
		substrate)) and ((343/700ms).CCLS.) and	US-PGPUB;	
		board and ((Radio near Frequency) near	EPO; JPO;	
		circuit)	DERWENT;	
		· · · · · · · · · · · · · · · · · · ·	IBM_TDB	0004/11/00 01 07
6	21	(ground\$4 and feed and (dielectric near substrate)) and board and ((Radio near	USPAT; US-PGPUB;	2004/11/09 21:37
		Frequency) near circuit) and antenna	EPO; JPO;	
		rrequency/ near circuit, and antenna	DERWENT;	
			IBM TDB	
_	33	antenna and (ground adj3 pattern) and	USPAT;	2004/11/07 17:02
		(planar adj2 antenna)	US-PGPUB;	
			EPO; JPO;	
		· ·	DERWENT;	
_	6	//#20020122010#\ /#6251046#\	IBM_TDB	2004/11/07 16 31
-	6	(("20020122010") or ("6351246") or ("6515626")).PN.	USPAT; US-PGPUB;	2004/11/07 16:31
		(0313020)).FN.	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
-	1619	antenna and ground and (planar adj2	USPAT;	2004/11/09 14:32
		antenna)	US-PGPUB;	
			EPO; JPO;	
	:	•	DERWENT;	
l_	22817	("343").CLAS.	IBM_TDB USPAT:	2004/11/08 13:21
	22017	(343).CLAS.	US-PGPUB;	2004/11/08 13:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	851		USPAT;	2004/11/07 17:01
		antenna)) and (("343").CLAS.)	US-PGPUB;	1
			EPO; JPO;	
			DERWENT; IBM TDB	
_	293	antenna and ground and (planar adj2	USPAT;	2004/11/07 17:02
	2,3	antenna) and feed adj2 point	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;]
			IBM_TDB	
-	293		USPAT;	2004/11/07 17:02
		antenna) and (feed adj2 point)	US-PGPUB;	
			EPO; JPO; DERWENT;	
]			IBM TDB	.
-	239	(antenna and ground and (planar adj2	USPAT;	2004/11/08 10:20
		antenna) and (feed adj2 point)) and	US-PGPUB;	
		(("343").CLAS.)	EPO; JPO;	
			DERWENT;]
	100	(ontanna and musical and (m1)	IBM TDB	2004/11/00 12 25
ļ ⁻	196	(antenna and ground and (planar adj2 antenna) and (feed adj2 point)) and	USPAT; US-PGPUB;	2004/11/08 10:20
		antenna) and (leed adj2 point)) and (("343").CLAS.) and dielectric	EPO; JPO;	
		(0.0). Ohno.) and dielectife	DERWENT;	
			IBM TDB]
-	72		USPAT;	2004/11/08 10:21
		antenna) and (feed adj2 point)) and	US-PGPUB;	
		(("343").CLAS.) and (dielectric near	EPO; JPO;	
		substrate)	DERWENT;	
			IBM_TDB	<u> </u>

_	84	(antenna and ground and (planar adj2	USPAT;	2004/11/08 10:23
		antenna) and (feed adj2 point)) and	US-PGPUB;	
	,	(dielectric near substrate)	EPO; JPO;	
		,	DERWENT;	
	69	(antenna and ground and (planar adj2	IBM_TDB USPAT;	2004/11/08 10:24
-	69	antenna) and (feed adj2 point)) and	US-PGPUB;	2004/11/08 10:24
i		(dielectric near substrate) and circuit	EPO; JPO;	
]		(dielectric hear substrace) and circuit	DERWENT;	
		•	IBM TDB	
l _	13	(antenna and ground and (planar adj2	USPAT;	2004/11/08 12:42
1		antenna) and (feed adj2 point)) and	US-PGPUB;	2001, 22, 00 2212
		(dielectric near substrate) and (rf with	EPO; JPO;	f
	i	circuit)	DERWENT;	
	ļ		IBM TDB	
-	0	(343/700).CCLS.	USPĀT;	2004/11/08 12:44
			US-PGPUB;	
	-		EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	2	("20040100407").PN.	USPAT;	2004/11/08 12:44
•			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT; IBM TDB	
_	0	("12andtrim\$4").PN.	USPAT;	2004/11/08 12:45
		(IZANGCIIMYI / . EN.	US-PGPUB;	2004/11/00 12:45
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	(("20040100407").PN:) and trim\$4	USPAT;	2004/11/08 14:30
			US-PGPUB;	
			EPO; JPO;	
•			DERWENT;	
			IBM_TDB	
-	497		USPAT;	2004/11/08 12:47
		antenna) and (patch with antenna)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	256	antenna and (patch with antenna) and	IBM_TDB USPAT;	2004/11/08 13:09
_	250	(ground near3 (trim\$4 edge cut deline))	US-PGPUB;	2004/11/08 13:09
		(ground hears (crimp; edge cat derine))	EPO; JPO;	
			DERWENT;	Į
			IBM TDB	İ
-	0	343/700.ccls	USPAT;	2004/11/08 12:49
		~	US-PGPUB;	
			EPO; JPO;	
,			DERWENT;	
			IBM_TDB	
-	0	343/700.ccls.	USPAT;	2004/11/08 12:49
			US-PGPUB;	
ļ			EPO; JPO;	
			DERWENT;	
_	208	antonna and (natch with antonna)	IBM_TDB	2004/11/00 12 11
-	208	antenna and (patch with antenna) and (ground near3 (trim\$4 edge cut deline))	USPAT;	2004/11/08 13:11
		and circuit	US-PGPUB; EPO; JPO;	
		0120010	DERWENT;	
			IBM TDB	
_	187	antenna and (patch with antenna) and	USPAT;	2004/11/08 13:21
		(ground\$4 near3 (trim\$4 edge cut deline))	US-PGPUB;	
l.		and circuit and dielectric	EPO; JPO;	_
			DERWENT;	
			IBM_TDB	
-	681	, , . , . , . , . , . , . , . , .	USPĀT;	2004/11/08 13:21
		cut deline)) and circuit and dielectric	US-PGPUB;	
.			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	22817	("343").CLAS.	USPAT;	2004/11/08 13:21
	1	·	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
l -	1 0	("111and112").PN.	USPAT;	2004/11/08 13:21
		,	US-PGPUB;	
			EPO; JPO;	
Ì			DERWENT;	
			IBM_TDB	
-	363	, · · · · · · · · · · · · · · · · · · ·	USPAT;	2004/11/08 13:22
		cut deline)) and circuit and dielectric)	US-PGPUB;	
		and (("343").CLAS.)	EPO; JPO;	
			DERWENT;	
l _	0	(342/700r).CCLS.	IBM_TDB USPAT;	2004/11/08 14:48
. –		(342/7001/.0015.	US-PGPUB;	2004/11/08 14.46
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	("6259416").PN.	USPAT;	2004/11/08 16:27
	ĺ		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0	(242 (ma)) GGT G	IBM_TDB	2004/11/20 16 22
-		(343/ms).CCLS.	USPAT;	2004/11/08 16:28
		·	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	758	ground\$4 and feed and patch and	USPAT;	2004/11/08 16:29
		(dielectric near substrate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0705	(242/700)	IBM_TDB	0004/11/00 15 55
_	2,785	(343/700ms).CCLS.	USPAT;	2004/11/08 16:29
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	455	(ground\$4 and feed and patch and	USPAT;	2004/11/09 15:34
		(dielectric near substrate)) and	US-PGPUB;	
		((343/700ms).CCLS.)	EPO; JPO;	
			DERWENT;	` ·
			IBM_TDB	0004/11/22 22 22
_	616	1 -	USPAT;	2004/11/08 16:30
		(dielectric near substrate) and circuit	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	386	(ground\$4 and feed and patch and	USPAT;	2004/11/08 16:30
ĺ		(dielectric near substrate) and circuit)	US-PGPUB;	
		and ((343/700ms).CCLS.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	206	1 2	USPAT;	2004/11/08 18:08
		and (dielectric near substrate) and circuit	US-PGPUB;	
		CIICUIC	EPO; JPO; DERWENT;	
			IBM TDB	
_	146	(ground\$4 and (feed near point) and patch	USPAT;	2004/11/08 16:31
	_	and (dielectric near substrate) and	US-PGPUB;	
		circuit) and ((343/700ms).CCLS.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	000444445
-	433		USPAT;	2004/11/08 18:09
		(dielectric near substrate) and circuit	US-PGPUB;	
			EPO; JPO; DERWENT;	•
			IBM TDB	

_	287	(ground\$4 and (feed near point) and	USPAT;	2004/11/08 18:20
		(dielectric near substrate) and circuit)	US-PGPUB;	
		not ((ground\$4 and (feed near point) and	EPO; JPO;	•
	1	patch and (dielectric near substrate) and	DERWENT;	
		circuit) and ((343/700ms).CCLS.))	IBM TDB	
_	2		USPAT;	2004/11/08 20:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("6747605").PN.	USPĀT;	2004/11/09 14:31
			US-PGPUB;	
	1		EPO; JPO;	
	ļ	, '	DERWENT;	
	1		IBM_TDB	
-	3	("6603429").PN.	USPAT;	2004/11/09 14:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
-	1	antenna and ground and (planar adj2	USPĀT;	2004/11/09 14:33
		antenna) and ((resin near2 ground) with	US-PGPUB;	
		substrate) and (dielectric near substrate)	EPO; JPO;	
			DERWENT;	
		l	IBM_TDB	
-	2	1	USPAT;	2004/11/09 14:34
		antenna) and (resin near2 ground) and	US-PGPUB;	
	1	(dielectric near substrate)	EPO; JPO;	1
	}		DERWENT;	
	688	(ground() and food and (dialogth);	IBM_TDB	2004/11/00 15 40
	688	(ground\$4 and feed and (dielectric near substrate)) and ((343/700ms).CCLS.)	USPAT; US-PGPUB;	2004/11/09 15:49
		substrate// and ((343//00ms).CCES.)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	346	(ground\$4 and feed and (dielectric near	USPAT;	2004/11/09 21:26
]	substrate)) and ((343/700ms).CCLS.) and	US-PGPUB;	2004/11/09 21:26
		board	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	("6720924").PN.	USPAT;	2004/11/09 21:14
		,	US-PGPUB;	2001/11/05 21.14
		·	EPO; JPO;	
		·	DERWENT;	
		· ·	IBM TDB	